





Smart Servo MS-12A

SKU: 95080 Weight: 124.00 Gram

PRODUCT DESCRIPTION

Smart Servo MS-12A is the next generation smart servo independently researched and developed by Makeblock, focused on resolving the issues of traditional servos, such as complex controls, a small angular range, an inability to perform continuoes rotation, and single accessories.

Smart Servo MS-12A can quickly be assembled into a multi-joint robot, such as a humanoid robot, multi-legged spider robot, manipulator, etc. Its continuous rotation function can be used to make a controllable rotating plateform, driving wheel and other mechanisms.

With corresponding software, Smart Servo MS-12A can record movements and perform complex actions even without programming. Smart Servo MS-12A also supports Makeblock's abundant programming platforms: mBlock, the Makeblock App, Neuron, Arduino.